

# Engineering Specification Report

*Plant Design Document Analysis*

Generated: December 15, 2025 at 17:10:40

## ENGINEERING SPECIFICATION ANALYSIS

Focus Area: Nozzle Load Analysis

Generated on December 15, 2025

- Purpose and Scope of Documents
  - The file "0ab80e6ac7d913fa\_Specs.pdf" explicitly states the attached document is a "Login Failure Track Report" and "contains no engineering or plant■design specifications." (From "0ab80e6ac7d913fa\_Specs.pdf")
  - The file "2cb08e25873692cc\_Specs.pdf" does not specify systems/equipment for plant design; it requests a focus area and references a "FIFA EPTS Test Manual" and data■collection topics, indicating the document is not a piping/plant design specification. (From "2cb08e25873692cc\_Specs.pdf")
    - No items in the provided documents explicitly state applicability to design, procurement, fabrication, installation, testing, or other engineering phases for nozzle load analysis. (From "0ab80e6ac7d913fa\_Specs.pdf" and "2cb08e25873692cc\_Specs.pdf")
- Applicable Codes, Standards, and References
  - None found explicitly in the provided documents. (From "0ab80e6ac7d913fa\_Specs.pdf")
  - None found explicitly in the provided documents. (From "2cb08e25873692cc\_Specs.pdf")
- Design and Performance Requirements
  - None found explicitly in the provided documents. (From "0ab80e6ac7d913fa\_Specs.pdf")
  - None found explicitly in the provided documents. (From "2cb08e25873692cc\_Specs.pdf")
- Material and Component Specifications
  - None found explicitly in the provided documents. (From "0ab80e6ac7d913fa\_Specs.pdf")
  - None found explicitly in the provided documents. (From "2cb08e25873692cc\_Specs.pdf")

- Loads, Allowables, and Design Data
  - No numeric load, pressure, temperature, allowable nozzle loads, support loads, allowable stresses, line numbers, nozzle IDs, or equipment tags are present in the provided documents. (From "0ab80e6ac7d913fa\_Specs.pdf")
    - No numeric load, pressure, temperature, allowable nozzle loads, support loads, allowable stresses, line numbers, nozzle IDs, or equipment tags are present in the provided documents. (From "2cb08e25873692cc\_Specs.pdf")
- Execution, Testing, and Quality Requirements
  - The provided documents contain no fabrication, erection/installation, inspection, NDT, pressure testing, flushing, insulation, tolerances, documentation, or quality record requirements relevant to nozzle load analysis. (From "0ab80e6ac7d913fa\_Specs.pdf")
    - The provided documents request a specified analysis focus but contain no execution or quality requirements relevant to nozzle load analysis. (From "2cb08e25873692cc\_Specs.pdf")
- Client Inputs, Deviations, and Open Points
  - The document "0ab80e6ac7d913fa\_Specs.pdf" states that it is a Login Failure Track Report and that the intended engineering/design file was not attached; this is an explicit note that the required engineering inputs are missing. (From "0ab80e6ac7d913fa\_Specs.pdf")
    - The document "2cb08e25873692cc\_Specs.pdf" explicitly requests the analyst to be given a specific focus area (examples provided) and notes that no focus was specified; this is an explicit open point ("Please specify the exact focus area for the analysis"). (From "2cb08e25873692cc\_Specs.pdf")
    - No client-provided nozzle loads, equipment tags, or acceptance criteria for nozzle load analysis are present in the provided documents. (From both files)



*End of Report*